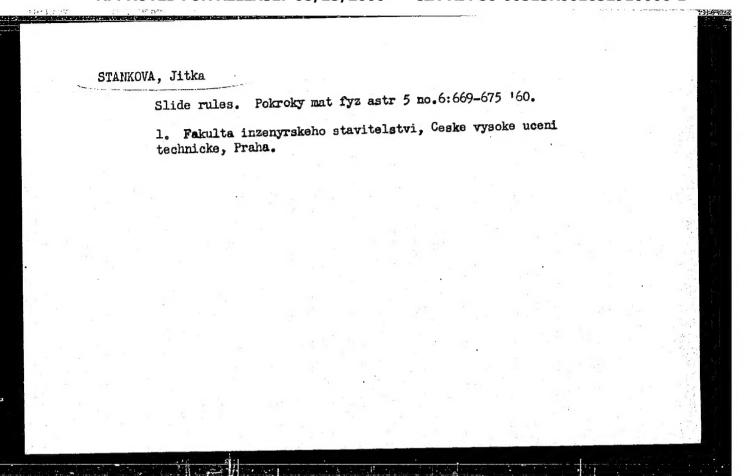
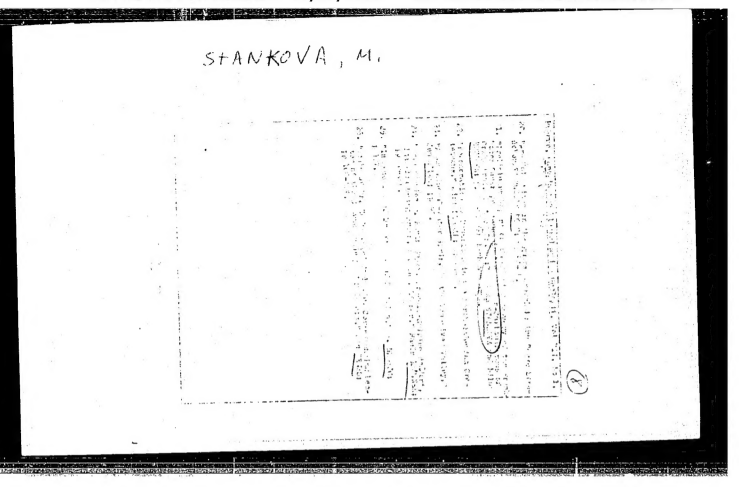
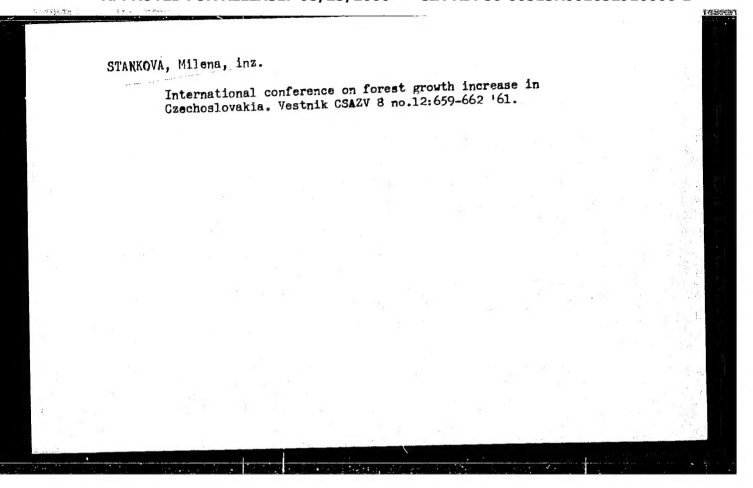
STANKOVA, J.

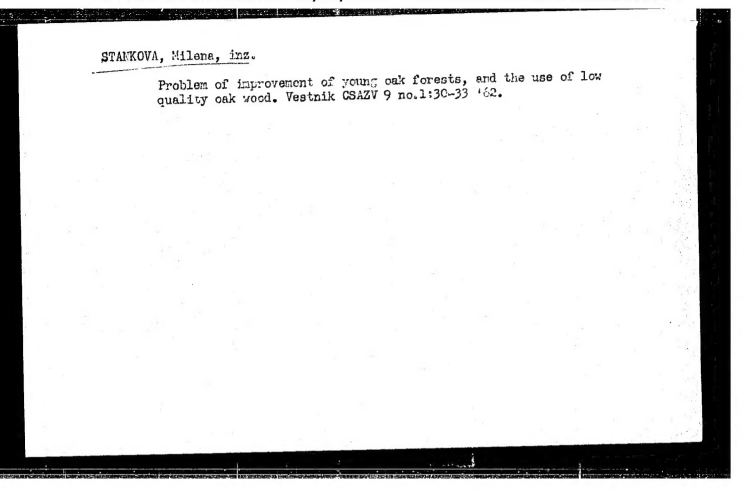
"Contribution to the Study of the Manufacture of Straps in Preweaving Days", P. 31, (CESKY LID, Vol. 40, No. 1, Feb. 1953, Praha, Czechoslovakia)

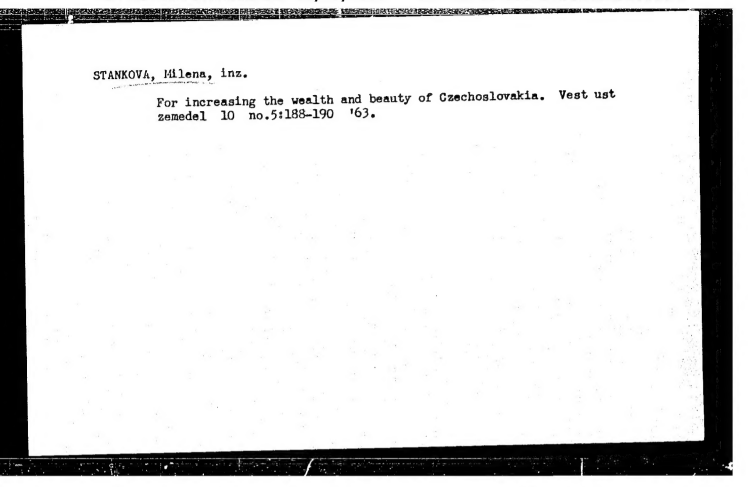
SO: Monthly List of East European Accessions, (YEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.











CZUCHOSŁOVAZIA

BARTUS E. M: STAVKOVA, O.

Institute of Analytical Chemistry of Turkyne University, Brno (for both)

Practice, Collection of Sectionlovek Chemical Communications, o 17, 1907, 19 3:15-3:25

"Som lexes of Branyl with Phonol Ligunds II. Potentiometric xumination of Complexes of Cyrocatechin-5-Sulphonic Acid and Pyrocatechin-3,5-Bisulphonic Acid."

AUTHOR: TITLE:

FAYNBERG, S. Yu., REYARDI M.H., A.A., STANKOVA, S.M. 32-6-2/54 Analysis of the Slags of Copper- and Lead Meltings. (Analiz shlakov

mednoy i svintsovoy plavok, Russian)

PERIODICAL:

STHN KLI 11, 3.14

Zavodskaya Laboratoriya. 1957. Vol 23, Nr 6, pp 647-652 (U.S.S.R.)

ABSTRACT:

In this paper an accelerated form of analysis is recommended which makes it possible to obtain results of undiminished accuracy by employing photocolorimetrical methods. For this purpose it is recommended to melt a slag binding in an iron wat with an addition of alkali and, in the solution obtained, to carry out photocalorimetric investigations to determine the content of aluminum oxide, silicon dioxide, magnium oxide, and the volume ratio of calcium oxide. It is thus possible, by the addition of metal alkali fluorides, in individual slag amounts decomposed by the action of acid, to determine the content of iron, copper, lead, and zinc according to known methods. For the colorimetric determination of aluminum a reagent recommended by V.I.KUZNYEZOV in 1950 is suggested, which results in pinkish-red color in the case of pH = 5,2 - 5,6. For the determination of magnium oxide colorimetric treatment with titanium iron is recommended, in which case it is, however, necessary first to eliminate disturbing elements from the solution.

For the determination of calcium oxide a method developed by A.M.DYMOV

and Mme. E.T. ROZHKOVA is recommended, which is based upon the

Card 1/2

SOV/137-58-8-18158

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 279 (USSR)

AUTHORS: Faynberg, S. Yu., Blyakhman, A. A., Stankova, S. M.

TITLE: Analysis of the Dusts of the Lead, Copper, and Zinc Industries (Analiz pyley svintsovogo, mednogo i tsinkovogo proizvodstva)

PERIODICAL: Sb. nauchn. tr. Gos. n.-i. in-t tsvetn. met., 1958, Nr 14, pp 29-50

ABSTRACT: The analysis of dusts is begun with the determination of As and Sb, after which Sn, Se, Te, and Mo are determined. At an Sb contents of < 0.5% the colorimetric method is used with the violet crystalline [filter (?); Transl. Ed. Note], or the iodide method after precipitation of Sb on copper foil. When the Sb contents is > 0.5%, the volumetric bromatometric method is used. In determining Sn, the As is first distilled off in the form of the trichloride, Sb is precipitated with H₂S, then Sn is precipitated together with Fe hydroxide by ammonium. The residue is fused in an iron crucible with a mixture of Na₂O₂ and NaOH, and the determination of Sn is completed by the iodometric method. Se is separated from Te, Au, and other

Card 1/2

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910006-1"

elements by distillation in the form of tetrabromide which is

SOV/137-58-8-18158

Analysis of the Dusts of the Lead, Copper, and Zinc Industries

collected in water where it is decomposed with the formation of selenious and hydrobromic acids. The amount of Se in the distillate is determined iodometrically. Te is reduced with SnCl2 in the solution remaining in the distillation ilask after the distillation of Se. The determination of Te is completed iodimetrically. The determination of Mo is carried out colorimetrically with NH4SCN and thiourea in the presence of > 10 mg of Cu, if there is up to 1 mg of Se and up to 0.25 mg of Te. Otherwise Mo is separated from Se and Te by sulfur dioxide or by sintering with a mixture of Na2CO3 and ZnO. Ni is determined colorimetrically upon preliminary concentration by precipitation with solid dimethylglyoxime (I). The test sample is decomposed by acids with the addition of an alkaline-metal fluoride, the solution is evaporated with H2SO4 and after dilution the insoluble residue and the Pb sulfate are filtered off. The mineral acid is neutralized and Ni is precipitated from the acetic-acid medium with solid I. After prolonged settling the precipitate is filtered off, the I is decomposed with HCl and H2SO4, and in the resulting solution the Ni is determined photocolorimetrically. C is determined by burning in a current of O_2 .

1. Particles (Airborne) - Colorimetric analysis

2. Metals-Determination

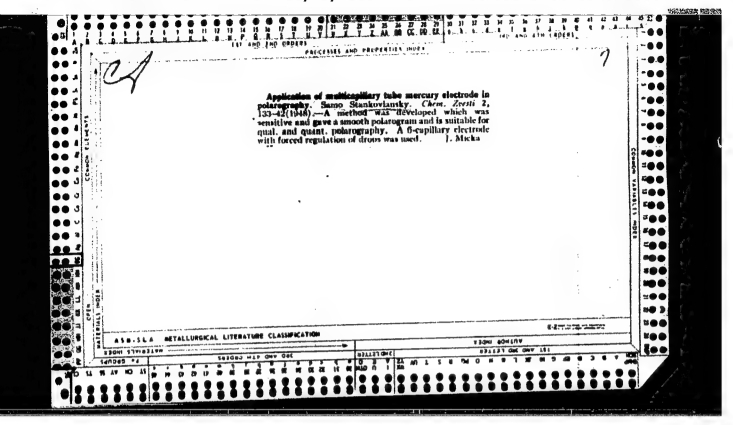
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Card 2/2

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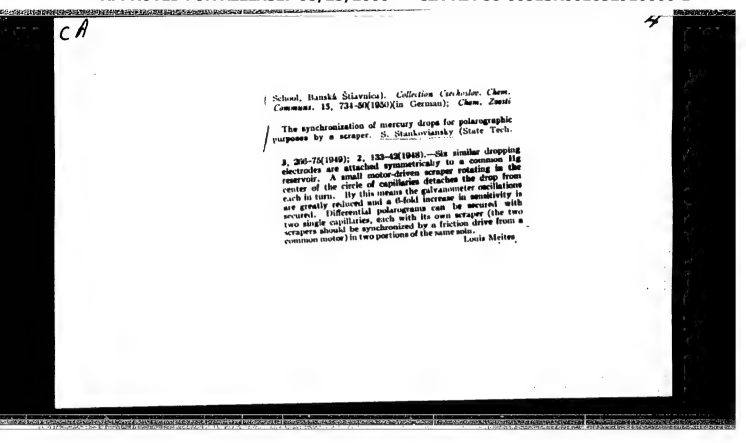
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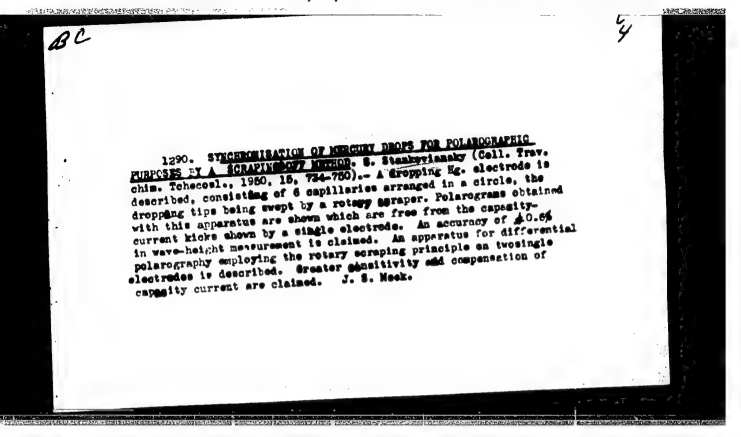
JW/RM 33P(j) 44631-66 SCURCE CODE: CZ/0043/66/000/002/0115/0123 ACC NR: AP6033250 44 AUTHOR: Konigstein, Jozef--Kenigshtayn, Y. (Graudate chemist; Bratislava); Stankoviansky, Samo--Stankovianski, S. (Professor; Engineer; Bratislava); Herkelova, Maria--Gerkeleva, M. (Graduate chemist; Bratislava) [Konigstein; Herkelova] Institute of Chemistry, SAV, Bratislava (Chemicky ustav SAV); [Stankoviansky] Department of Analytical Chemistry, Faculty of Natural Sciences, Comenius University, Bratislava (Katedra analytickej chemie Prirodovedeckej fakulty Univerzity Komenskeho) TITIE: Polarographic study of the formation of mercuric ion complexes with the mesoand racemic forms of 2,3-diaminobutane / SOURCE: Chemicke zvesti, no. 2, 1966, 115-123
TOPIC TAGS: polarographic analysis, organomercury compound, chemical stability, amine
ABSTRACT: The authors derived theoretical equations for the calquiation of the complexity constant of the complexes that the mercuric ion forms with substances of the complexon type, where the ratio of the mercuric ion to the ligand is 1:2. The dissociation constants for the amines were determined experimentally by potentiometric methods. When the stability of the amine complexes is compared to that of complexes formed with tetrageetic acid, it is found that the meso-form gives a more stable amine complex, while the racemic form gives a more stable tetraacetic acid complex. Structural formulas of the complexes are suggested. Orig. art. has: 4 figures, 9 formulas and 1 table. [JPRS: 36,002], SUB CODE: 07 / SUBM DATE: 050ct65 / ORIG REF: 009 blg Card 1/1 0100



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CIA-RDP86-00513R001652910006-1





STAUKOVI WEKI, S.; PODANY, V.

"Polarographic determination of bi- and trivalent iron in wine; polarographic control of the ferrocyanide treatment."

p. 433 (Acta, Vol. 1, no. 10, 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9, September 1958

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Application of the chromato-polarographic method to the analysis of inorganic substances. I-IV. Acta r nat Univ Com 3 no.2/3: 59-97 *59. (EEAI 10:5) (Chromatography) (Polarograph and polarography) (Inorganic compounds)

STANKOVIANSKY, S.

8th Mendeleev Congress of General and Applied Chemistry in Moscow. p. 385.

CHEMICKE ZVESTI. (Journal on applied chemistry issued by the Slovak Academy of Sciences and the Slovak Chemical Society. Monthly)
Bratislava, Czechoslovakia, Vol. 13, No. 7/8, July/Aug., 1959.

Monthly List of East European Accessions, (EEAI), LC, Vol. 8, No. 12, Dec. 1959.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910006-1"

STANKOVIANSKY, S.; PODANY, V.; KALUSOVA, A.

Polarographic behavior of gold, palladium, and platinum in the solution of ethylenediamine citrate. Coll Cz Chem 25 no.12:3173-3178 D *60. (EEAI 10:9)

1. Institut fur analytische Chemie, Naturwissenschaftliche Fakultat, Komensky-Universitat, Bratislava.

(Polarograph and polarography) (Gold) (Palladium) (Platinum) (Citrates) (Ethylenediamine)

STANKOVIANSKY, Samo, prof., inz. (Bratislava, Smeralova 2)

Reaction of (NH₄)₂SO₃ and NH₄HSO₃ with the formaldehyde. Chem zvesti 16 no.3:210-216 Mr 1 62

 Katedra analytickej chemie Prirodovedeckej fakulty Univerzity Komenskeho, Bratislava.

STANKOVIANSKY, Samo, prof., inz.; RUSINA, Rudolf, inz., C.Sc.; SZABADOSOVA, Katarina, promovana chemicka

Polarographic examination of isothiocyanates nonsoluble in water (I). A -naphtylisothiocyanates and -naphtylisothiocyanates. Chem zvesti 16 no.8:625-632 Ag 162.

1. Katedra analytickej chemie, Prirodovedecka fakulta University Komenskeho, Bratislava, Smeralova 2.

STANKOVIANSKY, S.; KONIGSTEIN, J.

Polarographic determination of complex constants of mercury compounds with some new complexbuilding substances. Coll Cz Chem 27 no.8:1997-2001 Ag 162.

1. Komensky-Universitat, Bratislava.

STANKOVIANSKY, S.; RUSINA, R.; FAITHOVA, E.

Examination of the complex formation of comper with ethylenediamine. Pts. 1-2. Acta r nat Univ Com 4 no.11/12:645-665 '60 [publ. '61].

1. Katedra analytickej chemie, Universita Komenskeho, Speralova, 2.

RUSINA, R. [deceased]; CTANKONIANSKY, Samo, prof., inz.; SZABADCSOVA, Katarina, promovana chemicka

Polarographic examination of isothiocyanates nonsoluble in water. Pt. 2. Chem zvesti 17 no.5:300-306 63.

l. Katedra analytickej chemie, Prirodovedecka fakulta University Komenakeho, Bratislava, Smeralova 2.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652910006-1

L 17202-63 BDS ESD-3 RM Z/0043/63/000/006/0411/0417
ACCESSION NR: AP3003058 Z/0043/63/000/006/0411/0417

AUTHOR: Stankoviansky, S.; Carsky, J.; Halada, S.

TITLE: Chelates of resorcylidine-4-phenylthiosemicarbazone

SOURCE: Chemicke zvesti, No. 6, 1963, 411-417

TOPIC TAGS: Resorcylidine-4-phenylthiosemicarbazone preparation, metal salt, Cu, Co, Pb, Cd, Ni, chelate

ABSTRACT: Resorcylidine-4-phenylthiosemicarbazone, prepared from resorcinaldehyde and phenylthiosemicarbazide reacts with metal salts as a mono- or dibasic acid. Preparation of salts of Co, Pb, Cd, Cu, and Ni is described. Theoretical and actually obtained analyses are compared. Co yields 2 chelates; one is neutral and one anionic. Pb shows a coordination number of 3; the 4th bond, that would be attached to a water molecule could not be proved, as it was not possible to obtain a hydrate. Cd shows similar structure, but the 4th bond is attached to a water molecule which, however, is easily removable by drying. Cu and Ni complexes show the 4th bond attached to ammonia and pyridine, respectively. Orig. art. has: 8 formulas.

ASSN: Chair of Analytical Chemistry of the Faculty of Natural Sciences at the Comonius University.

STANKOVIANSKY, S.; RUSINA, R.; JANTULOVA, A.

Polarometric determination of cobalt, nickel, and copper with -resorcylidenthiosemicarbazone. Acta r nat Univ Com 7 no.10:535-544 '63.

l. Katedra analytickej chemie, Univerzita Komenskeho, Bratislava, Smeralova 2.

STANKOVIANSKY, Samo, prof., inz.; BiEty, Peter, prom. chamik

Microdetermination of fluorides in urine with the aid of the
wet-process mineralization. Chem zvesti 19 no.4:272-280 '65.

1. Chair of Analytical Chemistry of the Faculty of Natural
Sciences of Komensky University, Bratislava, Smeralova 2.
2. Editorial Board "Ther, "Chemicke zvesti" (for Stankoviansky).
Submitted June 10, 1964.

STANKOVIANSKY, Samo, prof. inz.

"Quantitative chemistry" by J.Waser. Reviewed by S.Stankoviansky. Chem zvesti 19 no.4:324-325 '65.

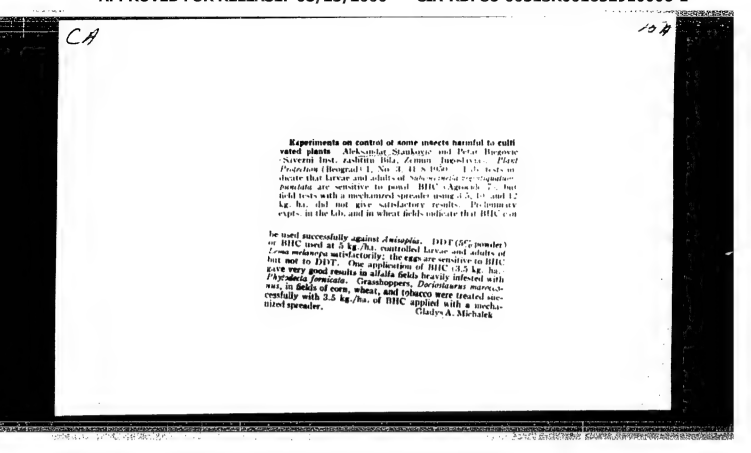
1. Chair of Analytical Chemistry of the Faculty of Nat ral Sciences of Komensky University, Bratislava, Smeralova 2, and Editorial Board Member, "Chem.cke zvesti."

STANKOVIANSKII, E. KOVAROVA, H.; MADAJOVA, V.

Sindy of reactions of some derivatives of 1,3 indandione with regard to their analytical use. Pt.1. Acta r nat Univ Com 9 no.5:273-284 165.

1. Chair of Analytical Chemistry of the Faculty of Natural Sciences of Comenius University, Bratislava. Submitted December 20, 1963.

SOURCE CODE: CZ/0043/65/000/004/0272/0280 L 10828-66 ACC NR: AP6004441 AUTHOR: Stankoviansky, Samo-Stankovianski, S. (Professor; Engineer); Biely, Peter (Graduate chemist) ORG: Department of Analytical Chemistry, Faculty of Natural Sciences, Comenius University, Bratislava (Katedra analytickej chemie Prirodovedeckej fakulty Univerzity Komenskeho) TITLE: Microdetermination of fluorides in urine using mineralization in solution SOURCE: Chemicke zvesti, no. 4, 1965, 272-280 TOPIC TAGS: microchemical analysis, fluoride, solution property, excretion, biochemistry The mineralization is achieved with 70-72% perchloric acid: 2 volumes of this acid to 1 volume of urine are used. The acid is first heated to 200-205°C and urine added at such a rate ABSTRACT: that the temperature does not drop below 195°C. The distilling HF is absorbed in NaOH and determined by back titration. The method is faster than concentrating urine and oxidizing the dry residue. In 10 ml of urine a concentration of 1 mg of F per liter may be determined with an accuracy of 4.8%. Orig. art. has: 2 figures and 3 tables. JPRS. SUB CODE: 07, 06 / SUBM DATE: 10Jun64 / ORIG REF: 002 / OTH REF: SOV REF: OOL



STANKOVIC, A.

"A Contribution To The Study Of The Interrelation Of Pollination In Pears" p. 149.

(Arhiv Za Poljoprivredne Nauke, Vol. 5, no. 8, 1952, Beograd.)

East European Vol. 3, No. 2,
SO: Monthly List of Massix Accessions, Library of Congress, February, 1954 1953, Uncl.

STANKOVIC. A.

Texaphene, an insecticide unharmful to honeybees. p. 45 (GLASNIK, No. 3, 1956 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

STANKOVICH,

Category: Serbo-Croatia (Jugoslavia)/General Division.

Congresses. Meetings. Conferences.

A-4

Abs Jour: Referat Zh.-Biol., No 6, 25 March, 1957, 21367

Author : Stankovich, A. Ostroiich, N.

: not given Inst

: European Conference on Problem of Plant Protection in Title

Luxembourg.

Orig Pub: Zashtita bila, 1956, 33, 108-110

Abstract: The conference was held from September 6 to 10, 1955; 350 people were present; 14 sections participated: on

toxicology, phytopharmaceutical production, terminology, standardization of biological methods, in fungicide investigation, insecticides, rodenticides, section on biometry, and others. Special attention was aroused by Professor Trakhaut's report on investigation of factors causing

plant cancer and on measures for combating them.

: 1/1 Card

-22-

STANKOUTE, A.

YUGOSLAVIA/General and Special Zoology. Insects. Injurious P Insects and Ticks. Pests of Fruit and Berry Crops

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 49692

: Stankovic A., Dokmanovic S. Author

Thst

: An Experiment in theControl of the Larvae of Leaf-Title Horned Beetles on Sandy Soils of the Region of

Severnaya Bachka (Yugoslavia)

Orig Pub: Zashtita bil'a, 1956, No 36, 53-58

Abstract: In 1955, on an area of 8 ha, an experiment was conducted in the control of larvae of leaf-horned

bootles Polyphylla fullo, Anoxia orientalis, and Anomala dubia var. acnoa, which highly damage the young vineyards. At the planting of grape stalks, 75,140,195 and 260 ng of the gamma-isomer of hexachlorecyclohexane (HCCH) and 1,1.5,2 and 3

g of the technical HCCH were used in one hole.

1/2 Card

83

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YUGOSLAVIA / Farm Animals. Honey Bee

Q-7

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12212

Author

: .Stankovich Aleksandr

Inst Title

: Toxicity of Phytopharmaceutical Preparations to Bees (Toksichnost' fitofarmatsevticheskikh preparatov dlya pchel)

Orig Pub: Napr. pchelarstvo, 1957, 14, No 1-2, 38-41

Abstract: The studies conducted by the Belgrade Institute for the Protection of Plants showed that all chlorinated carbohydrates with the exception of toxaphene, are highly toxic to bees. Chlordan, heptachlor, aldrin, endrin, isodrin and dieldrin cause death of the bees 5-6 hours following contact, and DDT after 18-24 hours. Phosphoro-organic and thiophosphoric compounds are also highly toxic. However, the plants

Card 1/2

STANKOVIC, Branko

Some experience with *Aktivin, an unrusting preparation. Brodogradnja 6 no.4:163-165 *55.

STANKOVIC, B.

Yugoslavia (430)

Technology

Some observations on the problem of specifications and markings of steel. p. 37, STANDARDIZACIJA, Vol. 1, no. 2, Sept. 1950.

Vol. 1, no. 14, Dec. 1952. UNCLASSIFIED.

Desting of the subcommitte on welding. p. 80. (STARBABEZACIJA, No. 5, asy 125h, hongrad, Tugoslavia)

So: Lontally List of mart European Accessions, (MEAL), L., Vol. 4, no. 1
Jun. 1255, Uncl.

STA TA /10, 2.

"A function of operat onal calculus. p. 75, (FUBLICATIONS, Vol. 6, 1954, Beograd, Yugoslavia)

Su: Foothly List of Ast European Accessions, (AEAL), LC, Vol. 4, No. 4, Mary 1950, Uncl.

STANKOVIC, B.

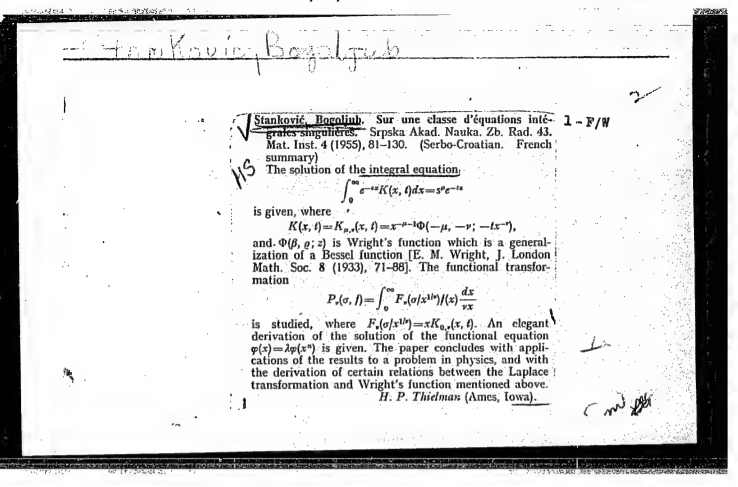
Inversion and invariants of Hankel's generalized transformation. In French. p. 37

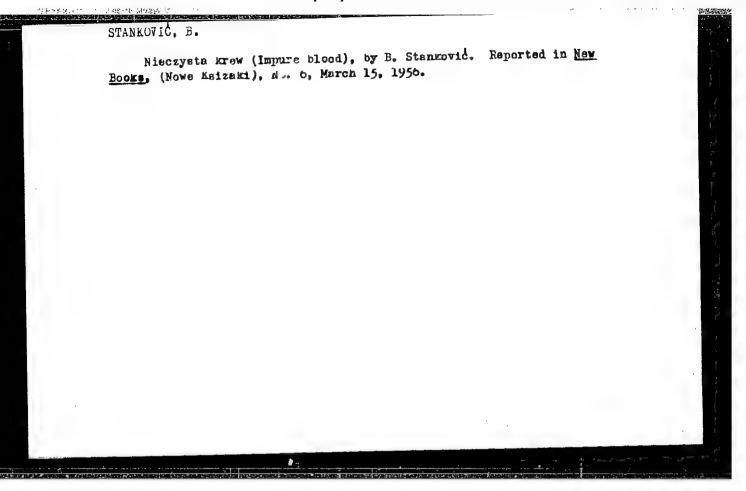
Srpska akademija nauka. Matematicki institut. PUBLICATIONS. Beograd, Yugoslavia. Vol. 8, 1955

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Monthly list of East European Accessions (EEAI) LC, Vol. 8,/1959

Uncl.





STANKOVIC. B

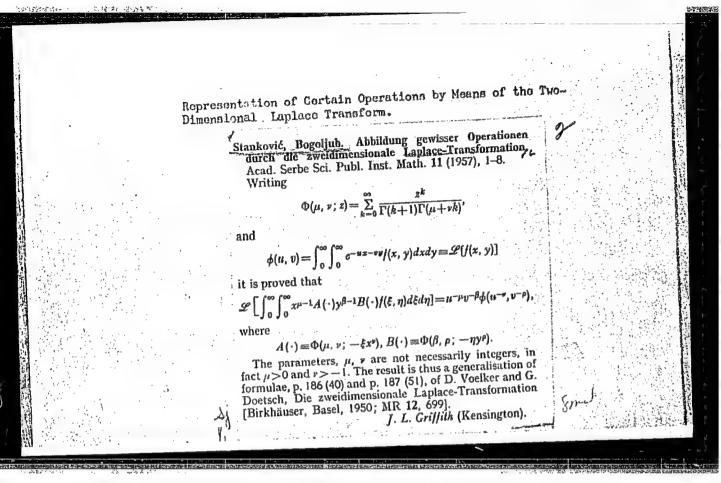
Publication of standards for standard numbers. p. 223.

STANDARDIZACIJA. (Savezna komisija za standardizaciju) Beograd.

Vol. 6, No. 6, June 1956.

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

STANKOVICIA	3060LJuB Stanković, Bogol Inversion d'une fransformation 1-F-W	Manual IAA Lilyan 1900
	$\Phi(\mu, -\nu; z) = \sum_{k=0}^{\infty} \frac{z^k}{\Gamma(k+1)\Gamma(\mu-k\tau)}, \ 0 < z < 1.$ His method depends on direct use of the differential equation satisfied by the kernet R P $Boas, f_{x}$	



SIMMOVIC, B.

S. C. Neijer's invariants of integral transformation. In French. p. 53.

Srpska akademija nauka. Matematicki institut. PUBLICATIONS. Leograd, Yugoslavia. Vol. 12, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959. Uncl.

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. AUTHON.	Stanković, B. On a system of dual integral equations Referativnyy zhurnal, Matematika, no. 9, 1962, 54, absolute ("Publis, Inst. math. Acad. sebre sci.", 1959, v. 13, 9	tract 9B257
TITLE:	zhurnal, Matematika, no. 9, 1959, v. 13, 9	5 - 112,
PERIODICAL:	Referativnyy zhurnal, Matematika, no. 9, 1962, 54, absolution is given for the system of dual	integral equa-
	golution is given for the system	
TEXT:	An effective solution $ \int_{0}^{\infty} J_{y}(yx) x^{\alpha} f(x) dx = \mu(y), 0 < y < 1, $	
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	J, (yx) 1 (x) 0 1 theorem 1: Let a function u (y) admit of a represents	tion
based upon	theorem 1: Let a land	
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On a system of dual integral equations

$$u(y) = y^{\sqrt{\delta}} [\delta + \varepsilon(y)],$$

where $y^{2\nu} \in (y)$ is a function continuous at the point y = 0, equal to zero at y = 0 and satisfying the condition $[y^{2\nu} \in (y)]^{(1)} = 0$ $(y^{\omega-1})$ as $y \to 0$, where y = 1, and $y \to 1$, and $y \to 1$, $y \to 1$, $y \to 1$, and $y \to 1$, $y \to 1$, $y \to 1$, where integral converges:

$$\int_{0}^{\infty} J_{y} (yx) x^{-\alpha/2} dx \int_{0}^{1} A (t) \sqrt{t} J_{y+\alpha/2+1} (tx) dt,$$

where

A (x) =
$$\frac{x^{3+\alpha/2+1/2}}{2^{\alpha/2} \Gamma(\alpha/2+1)} \cdot \frac{d}{dx} x^{-23-\alpha} \int_{0}^{x} \frac{[t^{2\sqrt{2}} \mathcal{E}(t)]^{1}}{(x^{2}-t^{2})^{-\alpha/2}} dt$$
,

then

$$f(x) = x^{-x/2} \int_{0}^{1} A(t) \sqrt{t} J_{y+\alpha/2+1}(tx) dt - \Omega J_{x/2+1}(x)$$

Card 2/3

STANKOVIC, B. (Novi Sad)

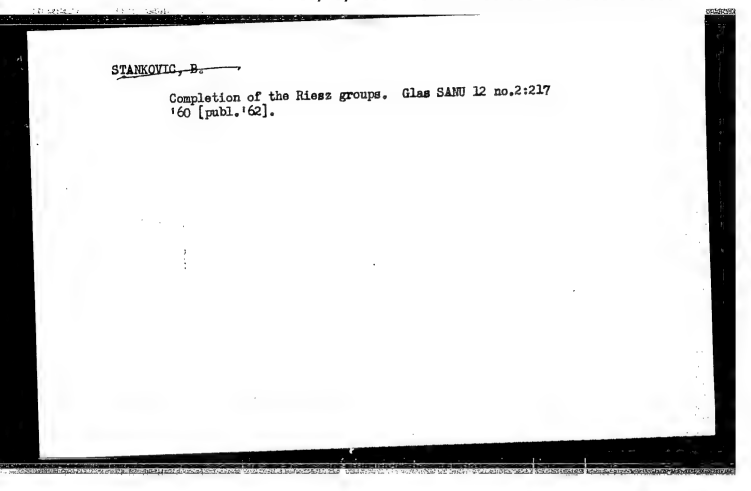
The invariants of the Fourier transformation. Ves mat fiz Srb no.12:3-12 '60.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP

8/25/2000 CIA-RDP86-00513R001652910006-1

STANKOVIC, B.

Certain nonequations on a lattice group. Glas SANU
12 no.2:219 '60 [publ.'62].



HOJMAN, Johanda; STANKOVIC, Branislava; BUSIC, Erika, Mr. NICA, Vera

Spectrophotometric study or the iron (III; complex with
mandellydroxamic acid. Oler Hem dr 28 no.576 365-279 163.

1. Institute of Inorganic and Analytic Chemistry of Sha
Pharmaceutical Faculty, Belgrade. Submitted hovember 6, 1955.

YUGOSLAVIA

R. NIKOLIC, C. STANKOVIC and S. LUKIC [Affiliation not given]

"Histomoniasis at the Petrovac Turkey Farm."

Belgrade, Veterinarski Glasnik, Vol 17, No 2, 1963; pp 159-161.

Abstract: Outbreak of histomoniasis meleagridis in August 1961 at the cooperative poultry farm housing about 6000 birds. Necropsies confirmed diagnosis. Phenothiazine-nicotine (against Heterakis gallinae) in feed and Enheptin in water brought about recovery. Other measures included transfer of all hens (gallinae.) When slaughtered later, 30% of all birds had cecal signs of histomoniasis. No outbreak so far in 1962.

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37

VIIGOSLAVIA

S. LUKIC, R. NIKOLIC and C. STANKOVIC [Affiliation not given]

"Incubation of Turkey Eggs at the Petrovac Farm."

Belgrade, Veterinarski Glasnik, Vol 17, No 2, 1963; pp 163-164.

Abstract: Only around 50% of the eggs put into the incubator eventually hatched out of a total of 6 batches and 16000 eggs. Main problems are detailed study and appropriate measures removing difficulties newly hatched birds seem to have in getting out of their shells. Other desiderata are artificial insemination and stress on early (April - May) laying.

1/1

"Epizootic of Feather Pecking at a Turkey Farm."

APPROVED FOR RELEASE: 08/25/2000 back APPRO-proportion of all

Abstract: Outbreak of Pecking 2000 back APROPS6-005122001652910006-1"

birds, causing many subsequent wounds, infections; some line contributing conditions was considered to be overcrowding. No the contributing conditions was considered to be overcrowding. No ectoparasites could be found. Feed was poor. When housing and feed were improved, the phenomenon stopped.

ARNOVIJEVIC, V.; SAHOVIC, K.; STANKOVIC, D.; ANAF, H.

Distribution of radiophosphorus in organs of hypophysectomized and adrenal ectomized rats. Glas srpske akad. nauka, odelj med. 211 no.7:1-9 1953.

STANKOVIC, D.

Modifications of internal milieu in hypothermia in homothermal animal; pH of the blood in dogs in deep hypothermia. Glas srpske akad. nauka, odelj med. 211 no.7:69-73 1953.

1. Primljeno na XVIII skupu Odeljenja med. nauka od 18 XII 1952 god.

(BODY TEMPERATURE

hypothermia, exper., eff. on pH of blood in dogs)

(HYDROGEN ION CONCENTRATION

of blood, eff. of exper. hypothermia in dogs)

(BLOOD

pH, eff. of exper. hypothermia in dogs)

STANKOVIC, D.; RAMADANOVIC, D.; PLACASEVA, T.

Effect of vitamin C on physical work in hot environment, I. Vitamin
C level in blood in workers exposed to heat. Arh. hig. rada 5 no.
2:185-192 1954.

1. Higijenski savod, Savajevo, Radnja primljena 16.111.1954.

(VITAMIN C, in blood
 in workers exposed to heat)

(HEAT, eff.
 on vitamin c in blood in workers exposed to heat)

(BLOOD
 vitamin C, in workers exposed to heat)

STANKOVIC, Dragomir, doc, dr.

A case of chronic saturism after the intake of large quantities of drinking alcohol. Gles. hig. inst. 10 no.3/4:41-48 J1-D '61.

1. Centralni higijenski zavod - Sarajevo Odeljenje medicine rada.

(LEAD POISONING case reports)
(ALCOHOLIC INTOXICATION compl)

YUGOSLAVIA

STAJKOVIC, Dr D., Labor Medicine Department (Odeljenje Medicine Rada), CHZ Zabbreviation not clarified, Sarajevo.

"A Contribution to Study of Standard blood-count Values under Our Circumstances, Fiean Values in the Blood Count of Industrial Workers."

Belgrade, Glasnik Zavoda za Zdravstvenu Zastitu NR Srbije, Vol 11, Nos 1-2, 1962, rp 61-71.

Abstract: Author's Serbocroatian summary modified The author lists the mean value of hemograms in certain branches of industry covering 3811 male workers, 321 female workers, and 1650 apprentices (including boys and girls workers, and less apprentices (including boys and girls both). The mean value of the red blood cells and nemoglobin is substantially lower than that cited by foreign authors. There is considerable lymphocytosis and a slight reduction in the number of polymorphonuclear leukocytes in comparison with foreign works. The blood count of the Yugoslav population should be thoroughly studied as soon as 1/1/possible for use in diagnosis. Soviet, Western refs.

10 ---

STANKOVIC, D., doc., dr.; BEUC, M., dr.; RADONIC, S., dr.

Contribution to the study of Kienboeck's disease. Med. arh. 16 no.2: 19-26 162.

(OSTEOCHONDRITIS case reports)
(SEMILUNAR BONE dis)

5

STANKOVIC, D., dr.; SAVICEVIC, M., dr.; PETROVIC, Lj., dr.

Contribution to the study on the influence of manganese units on the value of hemograms. Med. arh. 16 no.2379-84 62.

(BLOOD CELLS pharmacol) (MANGANESE pharmacol)

STANKOVIC, D., doc. dr.

A critical review of laboratory methods in the diagnosis of early lead poisoning. Med. arh. 16 no.6:51-57 N-D '62. (LEAD POISONING)

CIA-RDP86-00513R001652910006-1

YUGOSLAVIA

Decent Dr D. STANKOVIC, Department of Occupational Medicine (Odeljenje medicine rada, Central Hygiene Institute (Centralni higijenski zavod), Sarajevo.

"Flagmostic Value of Laboratory Tosts in Detecting Tarly Stages of Lead Intoxication."

Belgrade, Medicinski Glasnik, Vol 16, No 9, Sept 1962; pp 407-409.

Abstract [French summary modified]: Hematologic Laboratory data in 67 workers exposed to lead fumes while working with lead batteries were compared with data from several thousand industrial workers. Results are tabulated: erythrocytes, reticulocytes, ratio of basophil-stippled erythrocytes and of non-segmented leukocytes all showed highly significant differences (p=0.001 by Student t test); hemoglobin significant (0.05), monocytes also (0.055); no differences in WEC, degmented UEC, lymphocytes, eosinophils or basophils. Twelve tables, 4 Western and 7 Yugoslav references.

1./1.

YUGO SLAVIA

STINKINIC, Bragomir, of the Public Health Institute (Zavod Za Felmustvanu Zastitu) of Bosnia and Hersegovina,

"A Contribution to knowledge of the Evolution of Carly Clinic Munifestations of Lead Folioning."

Bolkrole, denskt Achty ze Bolokupno Lokaustvo. Vol 90, 93 10, Cesamuse 1967, no 1191-1109.

Approved: Auchor's French cummary modified? The author reports to a group of of worsers in a high furnace who were affected by an epidemic of lead polynomia. An increase in the number of residulogyton appeared to be one of the earliest signs of lead polynomia. There were significant forlations from normal values in the erythropites, nificant soyintocytes, reticulogytes, and correctoraly rine pasophils orythrogytes, reticulogytes, and correctoraly rine after the absorption stage but before the chart of sini-cell intextigation. There were no significant changes in arterial blood prancase prior to the onest of citaisal in-lightestication. Amounts tables suffreences.

armie 70., 0.; KAria. V.: andrei ad.; FOCC, S.

Hearing discribers for wing repeated carton contains polarning. Acta med. Imposit is no.7295-106 foil.

1. Institut na patulosku fiziologiju i Institut za higijemu i sovijelnu medicinu. Medizinskog fukultetu u Sarajevu.

STANKOVIC, D.; BRKOVIC-POPOVIC, I.

Effect of manganese ore dust on functioning of the thyroid gland in miners. Med. arh. 18 no.1; 39-45 Js-F '64.

ANTONOVIC, Milan; STANKOVIC, Dragica; MILOVANOVIC, Mirko

Nonspecific recurrent erythema nodosum in a tuberculous patient. Tuberkuloza 17 no.3:212-215 My-Je '65.

1. Vojni institut za TBC, Beograd (Nacelnik: prof. dr. Mirko Tucakovic).

USSR/Medicine - Botany Feb 1948

Medicine - Apples

"Review of S. P. Kedrin's Book, 'Parallelism of Variability Due to Similar Conditions of Growth',"

D. Stankovic, 2 pp

"Nauka i Tehnika" No 2

Kedrin studied several types of apple trees of the Volga region; noted parallel changes in shape and color of fruit from different varieties of trees.

STANKOVIC, D.

*How new kinds of fruit trees are developed." p. 15. (Nauka I Priroda. Vol. 4, no.1, 1951, Beograd.)

SO: Monthly List of East European Accession, Vol. 3, No. 6, Library of Congress, Feb. 1954, Uncl.

YUGOSLAVIA / Cultivated Plants. Fruit Trees. Small Fruit Trees.

M-7

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73105.

Author : Stankovic, Dusan,

: New Classification of Productivity of Fruit Trees. Inst Title

Orig Pub: Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953 (1955), Ser. 2B, 7, 328-329.

Abstract: Classification of the degree of productivity of fruit trees according to Kobel' and Gardner has serious drawbacks. The author preposes a new classification based on the natural properties of the plants. Brought out are: I. Reasons for bad harvest yield due to the inability of the fruit trees to form blossoms: 1) biological - a) owing to fact that tree is in the first phases of development, b) young

Card 1/2

STANKOVIC, D
"Most Recent Methods For Preventing the Spoiling of Plant Products", p. 261
(NAWKA I PRIRODA) (Vol. 6, No. 6, 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions L. C. Vol. 3, No. 4, April 1954

STANKOVIC, D.

STANKO.IC, D. Nuclear energy and the possibility of its use in agriculture sciences. p. 1.

Vol. 3, no. 7/8, July/Aug. 1955 POLJOPRIVREDA Beograd, Yugoslavia

So: Eastern European Accession Vol. 5 No. 4 April 1956

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されて、とこのもで、後年の経過は後期間を経過を

В

SATEMORY : YUGUSLAVIA : General Biology.

Genetics. Plant Genetics.

ABS. JOUR. : RZhBiol. No. 5, 1959, No. 19142

AUTHOR : Stankovic, D. : Yugoslavian AS.

TIPLE : A New Method Suggested for the Breeding of

Fruit Trees Resistant to Virus Diseases.

OFTG. FUB. : Bull. scient. Conseil acad. RPFY, 1956, 3,

No 2, 52

ADSTRACT : It is suggested that processing of male and female gamets by nucleic acids should be tried

female gamets by nucleic acids should be tried prior to their syngamy in the course of

fertilization of young corcules and young fruit trees in order to obtain strains of fruit trees hereditary resistant to virus diseases. It is suggested that the processing should be carried out by way of injections or by submerging the above mentioned organs into nucleic acids.

-- L. I. Lipayeva

CARD: 1/1

33

STANKOVIC, DUSAN M.

Savremeno vocarstvo.

Beograd, Yugoslavia. Zadruzna knjiga, 1958. 356 p.

Monthly List of East European Accession (EEAl) LC, Vol. 8, no. 6 June 1959 Uncl.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910006-1

YUGOSLAVIA / Chemical Technology. Chemical Products. H Food Industry.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 69031.

的,我们就是我们的一个人,我们们也没有一个人,这个人的人,他们也是我们的人,我们就是这个人,我们就是我们的人,我们就是我们的人,我们就会是我们的人,我们们也没有

Author : Stankovic D. : Not given. Inst

: Preservation of Fruits and Vegetables in the Title

United States

Orig Pub: Tehnika, 1958, 13, No 2, Prehran. ind. 12, No 2, 26-28.

Abstract: No abstract.

Card 1/1

MILIVOJEVIC, Miodrag, ing. (Beograd); STANKOVIC, Dusan, ing. (Beograd)

Labor productivity in experiments with high-yielding wheat in 1958-1959. Produktivnost 3 no.3:187-200 Mr '61.

STANKOVIC, Dusan, dr., ing., prof. (Beograd, Sanje Zivanovica 12)

Present state and prospects of radiotechnology. Tehnika Jug 17 no.1: 137-145 Ja 162.

1. Faculty of Agriculture of the University of Beograd.

(Technology) (Radiation)

RUZDIC, N.; HADZISELIMOVIC, H.; STANKOVIC, D.

Osseous changes of extremities in miners using vibrating tools. Med. arh. 18 no.2:37-46 Mr-Je *64.

1. Institut za anatomiju i Institut za patofiziologiju Medicinskog fakulteta u Sarajevu.

STANKOVIC. I.; LITRICIN, O.

The fate of transplantate in keratoplasty. Acta med. iugosl. 8 no.3:315-321 1954.

1. Ocna klinika Medicinskog fakulteta u Beogradu. (CORNEAL TRANSPLANTATION lamellar graft)

STANKOVIC, Ivan, dr.

证件期間

Ocular syndrome in chronic rheumatism in children. Srp arhiv lekar 82 no.4:502-509 Ap 154. (REAL 3:7)

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu, Upravnik: prof. dr. Djordje Nesic. (Rad je Urednistvo primilo 30-IX-1953 god.)

(EYE, in various dis. *rheum. in child.)

(RHEUMATISM, manifest. *eye, in child.)

STANKOVIC, Ivan, asist. dr.; PISTELJIC, Dusan, dr.

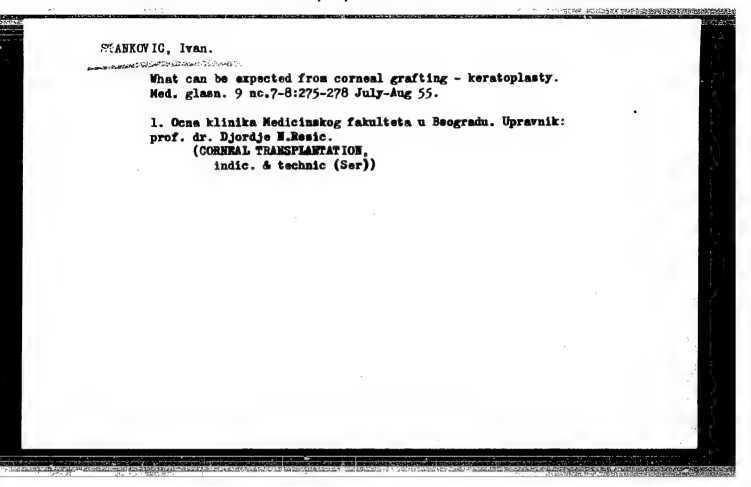
The same one ground south the same speed

The syndrome of edematous noutitis of the optic nerve. Srpski arh. celok. lek. 82 no.6:758-764 June 54.

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu, upravnik prof. dr. Djordje Nesic. (Rad je urednistvo primile 28. KI.1953 god)
(NERVES, OPTIC, dis. neutitis, edematous)

Changes in the fundus oculi in heart diseases. Med.glasn. 9 no. 6:203-209 June '55.

1. Ocna klinika Medicinskog fakulteta u Beogradu (upravnik prof. D.P. Nesic)
(NYE,
fundus, in heart dis.)
(HEART DISEASES, manifestations,
eye fundus)



STANKOVIC, Ivan; MILOSAVIJEVIC, Igor

The problem of horizontal hemianopias. Srpski arh. celok. lek. 83 no.5-6:629-637 May-June 55.

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu. Upravnik: Djordje Nesic. Neuropsihijatrijska klinika Medicinskog fakulteta u Beogradu. Upravnik: Uros, Jekic. (HEMIANOPIA,

horizontal, need for surg. (Ser))

STANKOVIC, M.; STANKOVIC, I.

First results of lamellar resection of sclera in the treatment of retinal detachment. Srpski arh. celok. lek. 83 no.7-8:809-815 July-Aug 55.

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu.
Upravnik: Djordje P. Nesic.
(RETINAL DETACHMENT, surg.
lamellar resection of sclera, value (Ser))

STANKOVIC, Ivan

First school for children with weak eye-sight in our country.

Srpski arh. celok. lek. 83 no.10:1178-1182 Oct 55.

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu.

V.d. upravnika: doc. dr. Ivan Stankovic.

(AMBLYOFIC, in inf. & child,
 school for child. with amblyopia in Yugosl. (Ser))

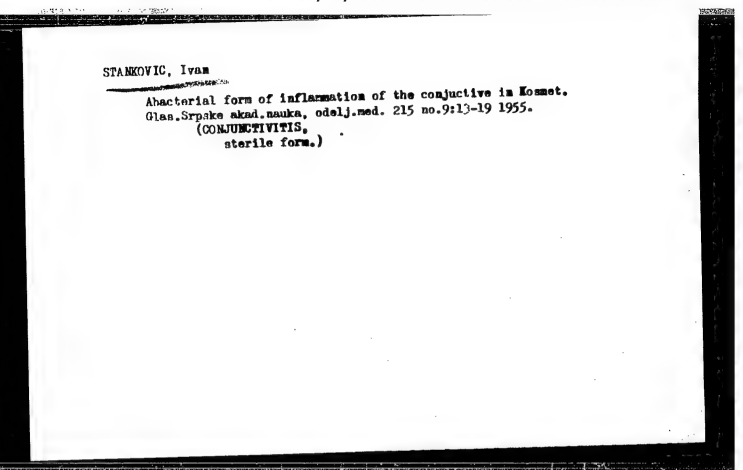
(SCHOOLS,
 for child, with amblyopia in Yugosl. (Ser))

STANKOVIC, Ivan; KECMANOVIC, Zlatimir

Significance of the false syndrome of papilledema of the optic nerve. Srpski arh. celok. lek. 83 no.11:1264-1268 Nov 55.

1. Klinika sa ocne bolesti Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Djordje Nesic.

(NERVEN, OFFIC, dis. papilledema, spurious, diag. (Ser))



STANKOVIC, I.; KECMANOVIC, Z.

Electric cataract as an occupational disease. Arh. hig. rada 7 no.2:97-102 1956.

1. Klinika za bolesti ociju Medicinskog fakulteta Universiteta u Beogradu.

(OCCUPATIONAL DISEASES

cataract caused by inj. with electric current (Ser)) (CATARACT, etiol. & pathogen.

inj. with electric current in workers (Ser))

JANKOVIC. B. D.: STANKOVIC, I.

Sympathetic ophtalmia: an auto-immune disorder. Acta med. iugosl. 10 no.2:232-242 1956.

1. Microbiological Institute, Pharmaceutical Faculty and Ophthalmological Clinic, Medical Faculty, University of Belgrade. (OPHTHALMIA SYMPATHETIC, etiol. & pathogen. auto-immunization)

STANKOVIC, I.

Substitution of the cornea (Veratoplasty) as a biological problem. Acta med. iugosl. 10 no.2:258-269 1956.

 Ophtalmological Clinic, Medical Faculty, University of Belgrade. (CORNEAL TRANSPLANTATION, biol. & biochem. aspects)

STANKOVIC, Ivan; KECMANOVIC, Zlatimir

Effect of quinine poisoning on eye. Srpski arh. celok. lek. 84 no.6:741-746 June 56.

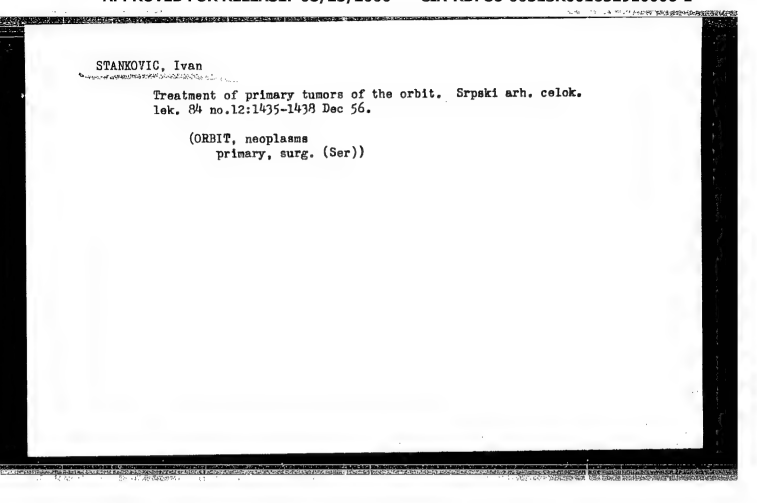
1. Klinika: docent dr. Ivan Stankovic.
(QUININE, inj. eff. eye (Ser))
(EYE, eff. of drugs on quinine (Ser))

STANKOVIC, Iyan; KECMANOVIC, Zlatimir

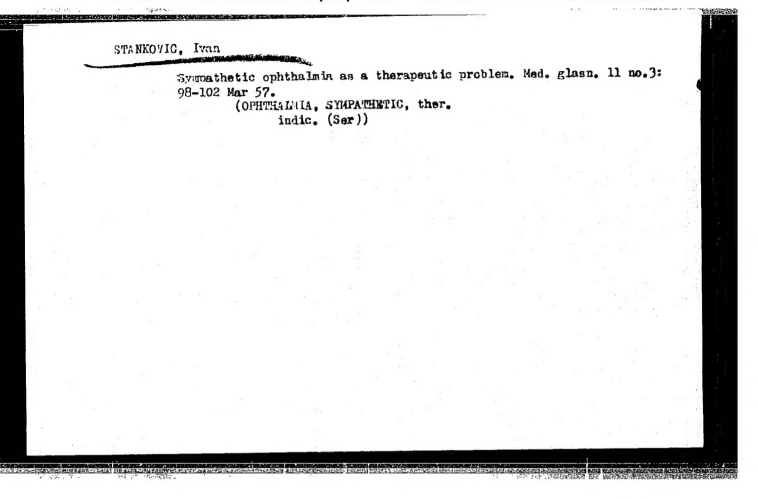
Diagnosis of anomalies of the optic nerve. Srpski arh. celok. lek. 84 no.7-8:855-862 July-Aug 56.

1. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu. V. d. upravnika: doc. dr. Ivan Stankovic.

(NERVES, OPTIC, abnormalities, diag. (Ser))



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STANKOVIC, Ivan Prof. dr. Gabriel-Pierre Sourdille. Srpski arh. celok. lek. 85 no.1:109 Jan 57. (OBITUARIES Sourdille, Gabriel-Pierre (Ser))

BECIRIC, Todor; STANKOVIC, Ivan

Optochiasmic arachnitis as a clinical and therapeutical problem. Srpski arh. celok. lek. 85 no.2:161-166 Feb 57.

1. Neurohirurska klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Slobodan Kostic. Oftalmološka klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Vladimir Cavka.

(ARACHNOID, dis.

optochiasmic arachnitis (Ser))

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MILOSAVLJEVIC, Igor; STANKOVIC, Ivan

Significance of papillary edema of optic nerve in diagnosis and prognosis of closed craniocerebral injuries. Srpski arh. celok. lek. 85 no.3:314-318 Mar 57.

Neuropsihijatriska klinika Medicinskog fakulteta u Beogradu.
 Upravnik: prof. dr. Uros Jekic. Klinika za ocne bolesti Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Vladimir Cavka.
 (BRAIN, wds. & inj.

causing papilledema (Ser))

(NERVES, OPTIC, dis.

papilledema caused by brain inj. (Ser))